

WHAT IS CLAIMED:

1. A hypodermic needle holder for safely storing and disposing of a hypodermic needle, and comprising:

a body portion and a lid portion connected to said body portion and a main opening lockably coverable by said lid  
5 portion;

at least a plurality of needle retaining openings, each needle retaining opening associated with and in communication with an isolated chamber, each needle retaining opening in communication with said main opening for frictionally engaging and retaining said hypodermic needle by at least frictional engagement upon insertion of said hypodermic needle within said needle retaining opening; and

10 support structure, connected to said body portion, for enabling said hypodermic needle holder to be stably supported and utilized for frictionally engaging and retaining said  
15 hypodermic needle without manual grasping.

2. The hypodermic needle holder as recited in claim 1 and wherein said lid portion is pivotably moveable between a first, open position and a second, closed locked position wherein said opening of said body portion is fixably enclosed  
5 by said lid portion.

3. The hypodermic needle holder as recited in claim 2  
and wherein said lid portion further includes a raised  
projection for engaging and fitting within said main opening  
for securing said lid portion in a closed position for  
5 retention of contents of said hypodermic needle holder.

4. The hypodermic needle holder as recited in claim 2  
and wherein each said isolated chamber is accessible only  
through its associated one of said at least a plurality of  
needle retaining openings.

5. The hypodermic needle holder as recited in claim 4  
and wherein said isolated chamber includes at least one  
projection in a radial direction for frictionally engaging and  
retaining a hypodermic needle.

6. The hypodermic needle holder as recited in claim 5  
and wherein said at least one projection is a plurality of  
projections, each of said projections protruding generally  
toward the longitudinal axis of said isolated chamber and  
5 extending generally downward into said isolated chamber for  
grasping and frictionally engaging a hypodermic needle.

7. The hypodermic needle holder as recited in claim 6 and wherein said isolated chamber has a frustoconical first portion adjacent a tapering second portion.

8. The hypodermic needle holder as recited in claim 5 and further comprising at least one container in communication with said main opening for the disposal of miscellaneous dangerous material.

9. The hypodermic needle holder as recited in claim 8 and wherein said container is frustoconical.

10. The hypodermic needle holder as recited in claim 9 and wherein said support structure further comprises at least two arm members for enhancing the upright stability of said hypodermic needle holder.

11. The hypodermic needle holder as recited in claim 9 and wherein said support structure further comprises a layer of adhesive attached to said hypodermic needle holder for enhancing the upright stability of said hypodermic needle  
5 holder.

12. The hypodermic needle holder as recited in claim 10 and wherein said arm members are hook arm members each having at least a lateral member having a first end connected to said hypodermic needle holder and a second end, and an opposing 5 member having a first end connected to said second end of said lateral member and extending opposite a surface of said hypodermic needle holder.

13. The hypodermic needle holder as recited in claim 11 and wherein said hypodermic needle holder is fabricated from a polymeric, at least slightly resilient material.

14. The hypodermic needle holder as recited in claim 12 and wherein said polymeric, slightly resilient material is plastic.

15. The hypodermic needle holder as recited in claim 1 wherein each of said plurality of needle retaining openings include a plurality of planar members, each said planar member adjacent an inwardly curving wall.

16. A method of utilizing a hypodermic needle with a disposable hypodermic needle holder which includes an opening having a needle retainer disposed therein, the method comprising the steps of:

17. The method of claim 16 wherein said hypodermic needle holder includes an openable and closable lid portion for selectively accessing said needle retainer, and further comprising the step of opening said lid portion to allow for the advancement of said hypodermic syringe into said opening.

18. The method of claim 16 and wherein said de-coupling of said hypodermic needle and syringe is accomplished through the use of a frictional fitting.

19. The method of utilizing a hypodermic needle with a  
disposable hypodermic needle holder and wherein said hypodermic  
needle holder is sterile before said de-coupling step and  
including the method as recited in claims 15 and further  
5 comprising the steps of:

a) advancing said hypodermic syringe toward said  
opening;

b) coupling said hypodermic syringe to said  
hypodermic needle; and

10 d) removing said hypodermic needle and attached  
hypodermic syringe away from said opening.